Adrian C. Lo

Neuroscientist, Data Scientist

June 30, 1984 (Belgium)

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About Me

I have a background in theoretical psychology and **statistics**. During the last 5 years I studied and analyzed rodent behavior and molecular biology, but also gained expertise in developing **R programs**, **shiny apps** and **automated reports**. With these tools, I improved the speed and efficiency of data-processing for myself as well as colleagues.

Languages -



Computer Skills —

R	• • •	• •
R Markdown	• • •	• •
Visualization (ggplot2)	• • •	• •
Excel	• • •	• •
Excel (macro and VBA)	• • •	• •
Tableau (BI)	• • •	• •
Machine Learning	• • •	• •
R Shiny	• • •	• •
Git/Github	• • •	• •
SQL	• • •	• •
Python	• • •	• •
HTML	• • •	• •
₽T _E X	• • •	• •
SAS	• • •	• •

Work Experience

2016 – **Neuroscientist** Université de Lausanne, Switzerland present – Post-doctoral research on the role of RNA binding protein FXR2P in

status epilepticus: Behavioral and molecular evaluation (Laboratory of Prof. Claudia Bagni)

- Reference person within the research group on issues related to statistics and programming

- Responsible for the organisation of the departmental stockroom

Neuroscientist

KU Leuven, Belgium

Post-doctoral research on cue competition and contextual fear learning in rodents and humans. (Laboratory of Prof. Bram Vervliet)

Education

2014 - 2015

2008 – 2013	PhD student, Neuroscientist	KU Leuven, Belgium
2003 – 2008	Master of Science in Theoretical Psychology	KU Leuven, Belgium

Certificates and Courses

Analyzing Data in Tableau	Datacamp
Databases and SQL for Data Science	IBM, Coursera
Advanced R Shiny	SIB, Switzerland
Data Management Plan	SIB, Switzerland
Project Management	EPFL, Switzerland
Introduction to Data Analysis with	EPFL Extension School, Switzerland
Python Statistical Methods for Big Data in Life	Sciences and SIB, Switzerland
Health with R Introduction to SAS	LSTAT, Belgium
Text Mining with R	KU Leuven, Belgium
FELASA C - Laboratory Animal Science	es KU Leuven, Belgium
	Databases and SQL for Data Science Advanced R Shiny Data Management Plan Project Management Introduction to Data Analysis with Python Statistical Methods for Big Data in Life Health with R Introduction to SAS Text Mining with R

My R programs portfolio

meaR (private repository, soon publicly available)

The text files from Micro-Electrode Arrays contain *in vitro* electrophysiological measurements interspersed with text. The numeric **data are extracted** from the text file and a master datafile is assembled. meaR then performs calculations for a variety of electrophysiological parameters and visualizes spike and burst activity for all 60 electrodes over time

phenotyper (private repository, available for discussion)

For the processing and analysis of Phenotyper data, we can use a cloud service upon payment. Through **reverse engineering**, I designed the phenotyper program that performs similarly to the cloud service and calculates additional behavioral parameters

easyGeno (private repository, available for discussion)

Mouse genotyping is a tedious process that requires several steps prior to the wet lab work: identification of the sample's model, pre-mix calculations, and planning of the assembly plates for PCR and electrophoresis. These can easily take up to half a day time. With easyGeno, an **automated report** is created with R Markdown that contains all these steps ready for the user to follow and optimized for the QIAxcel apparatus. Finally, I developed a follow-up module that extracts the result from the QIAxcel pdf report and **cross-references with our database file** to automate band identification

unidamr (private repository, available for discussion)

Through an **interactive Shiny application**, behavioral data from *Drosophila* are analyzed, categorized as either sleep or awake state, and several parameters are calculated and analyzed

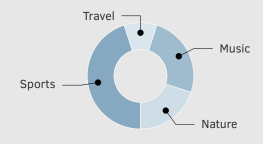
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Soft Skills -



Extra-Curricular Activities



A Driver's license: B (2003)

Teaching Experience

2019-2020 **Coding Club** Université de Lausanne, Switzerland Interactive course between PhD students and Postdocs on how to use R for data import, manipulation, visualization and analysis 09/2015 **Workshop at Summer School** Subject: "The use of rodent models in fear conditioning, learning and memory 2013 **Bachelor Course at KU Leuven** B-KUL-P0M20B How to use SPSS for basic data manipulation, statistics and SPSS output interpretation

Conferences and Presentations

NCCR-SYNAPSY Conference

	Cognitive flexibility in a mouse model for Fragile X Syndrome			
2014	RIKEN Brain Science Institute	Tokyo, Japan		
	Treatment with tauroursodeoxycholic acid modulates γ -secretase			
	activity and rescues memory deficits in APP/F	PS1 mice, an AD mouse		
	model			
2012	International Stockholm/Springfield	Stockholm, Sweden		
_	symposium on advances in Alzheimer's dis	ease		
	Behavioural effects of selenium in mouse	models of Alzheimer's		
	disease			
2010	Forum of European Neurosciences	Amsterdam, The Netherlands		
	Reversible changes in neurocognitive perform	nance and hippocampal		
	synaptic plasticity in tau mutant mouse lines	5		

Publications (6 most recent)

For the full list, please click here

2018

Scopolamine blocks context-dependent reinstatement of fear re-

sponses in rats [doi]

Vercammen, LM, Lo AC, D'Hooge R, Vervliet B.

EMBO Reports (in press)

Absence of RNA binding protein FXR2P prevents prolonged phase

of kainate-induced seizures

Lo AC, Rajan N, Gastaldo D, Telley T, Hilal ML, Buzzi A, Simonato M,

Achsel T, Bagni C.

2019 **Nature Communications**

The autism- and schizophrenia-associated protein CYFIP1 regu-

lates bilateral brain connectivity and behaviour [doi]

Domínguez-Iturza N, Lo AC, Shah D, Armendáriz M, Vannelli A, Mercaldo V, Trusel M, Li KW, Gastaldo D, Santos AR, Callaerts-Vegh Z, D'Hooge R, Mameli M, Van der Linden A, Smit AB, Achsel T, Bagni C.

2017 **Nature Communications**

The non-coding RNA BC1 regulates experience-dependent struc-

tural plasticity and learning [doi]

Briz V, Restivo L, Pasciuto E, Juczewski K, Mercaldo V, Lo AC, Baatsen P, Gounko NV, Borreca A, Girardi T, Luca R, Nys J, Poorthuis RB, Mansvelder HD, Fisone G, Ammassari-Teule M, Arckens L, Krieger P,

Meredith R, Bagni C.

2014 Neuropharmacology

> SSP-002392, a new 5-HT4 receptor agonist, dose-dependently reverses scopolamine-induced learning and memory impairments

in C57Bl/6 mice [doi]

Lo AC, De Maeyer JH, Vermaercke B, Callaerts-Vegh Z, Schuurkes JA, D'Hooge R.

2013 Science

Comment on "ApoE-directed therapeutics rapidly clear β -amyloid

and reverse deficits in AD mouse models" [doi]

Tesseur I*, Lo AC*, Roberfroid A, Dietvorst S, Van Broeck B, Borgers M, Gijsen H, Moechars D, Mercken M, Kemp J, D'Hooge R, De Strooper B. * authors contributed equally

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Geneva, Switzerland